

Agency Financial Reporting System

BATCH INTERFACE

LAST UPDATED: NOVEMBER 2021

Ī	BATCH INTERFACE
	Other Interface Guidelines
I I	ODS OF INTERFACING TO AFRS
FIXED	NAME DATASETS 6
	R DATASETS7 Checking If Your Job Completes
	IPUT RECORD LAYOUT 10 Field Guidelines
	H HEADER RECORD LAYOUT
S	SACTION RECORD LAYOUT
APPEN	IDIX

For additional information about Agency Financial Reporting Systems (AFRS) contact the OFM Help Desk.



HereToHelp@ofm.wa.gov 360.407.9100

AFRS Batch Interface

PROCESSING OF BATCHES IN AFRS

Agencies that submit their interfaces into AFRS for processing outside of the Financial Toolbox, can see when their batches were received by AFRS in the Batch Interface (BI) log screen in AFRS. Batches will be available on the Online Screen of IN.3 if your agency has requested that your batches are required to go there before processing.

The last pull of Batch data into AFRS for nightly processing is 7:50 p.m., Monday through Friday, excluding Holidays. Batches submitted after 7:50 p.m. will wait until the following working day to be received, logged on the BI screen and processed that night at 8 p.m.

Batches submitted to AFRS during the weekend or holidays will be processed on the night of the following business day.

What are the MQ Batch Interface, Secure File Transfer (SFT) batch interface and AFRS Batch Interface?

The MQ Batch interface, SFT batch interface and AFRS batch interface are automated processes, which is available to any agency wishing to send AFRS data to the AFRS system. The interfacing agency can send multiple unique batches to AFRS at different times of the business day; also, multiple batches can be sent in one interface.

MQ Interface Guidelines

(Note: Only current agency MQ users can request MQ interfaces.)

The AFRS daily process (8:00 p.m. each business day) will pick up the overnight AFRS interface dataset(s), and any online data which has been released for processing, and process them.

The batch interface may contain multiple batches that must be identified by:

- Batch Type
- Batch Number
- Batch Date

Each batch must contain at least one or more detail transactions, which follow the record layouts contained in this document.

Each batch of detail records will have the same Agency, Batch Type, Batch Number and Batch Date. The sequence number will be the only difference.

Each batch may contain a batch header. The batch header is an optional field within MQ. If the batch header is omitted, all transactions will be sent to our overnight process (4-day for short) and a system generated batch header will be created. If a batch header is sent, it must be the first transaction in the batch.

A field in the header is available to direct the AFRS batch to send the batch to one of the following:

- Over Night Process
- On Line with one of the following statuses
 - o Hold
 - o Release
 - Override release with errors

Only the first header is checked for this indicator.

The submitting agency is responsible for making a backup of the agency data before sending to AFRS in case the agency data is lost for any reason. The submitting agency is responsible for resubmitting any lost or rejected data. OFM will back-up the data once it has been received and made available for processing.

If the AFRS batch interface is executed more than once a day or multiple batches are in the file, a different batch identifier (Batch Type, Batch Number, and Batch Date) must be used for each batch.

Not using a different identifier for online interfaces will cause a duplicate batch condition, resulting in both batches being moved to the AFRS Reject File.

Secure File Transfer (SFT) Interface Guidelines

The Office of Financial Management (OFM) IT staff will work with each agency on setup a SFT folder for the agency to use for sending batches of transactions to AFRS. When creating a flat file on the SFT folder, the file name cannot exceed 15 characters. The file name length includes any extensions to the file name, such as the automatic extension of date and time to the file name. The Accounting Portfolio lead developer will setup the new folder in SFT under the accounting domain.

The OFM Help Desk will work with each agency on setting up an account and password that will be used to get flat file(s) to the SFT folder. Each agency is responsible for making sure they keep their account password up to date. The following information is needed when setting up the new account and password:

- Email distribution list to be used to notify the agency when the password is getting close to expiring.
- Agency authorizing person for resetting passwords for this new account.

• The Accounting Portfolio lead developer will provide the OFM Help Desk with the location the new account must have access to so that this account is restricted to only the new SFT folder that was setup for the agency.

As part of the setup, the agency needs to decide how many times, they would like a pull of batches from the SFT folder and at what times. (For example, it could be scheduled to run at 9 a.m., noon, and 6 p.m. each working day)

The batch interface may contain multiple batches that must be identified by:

- Batch Type
- Batch Number
- Batch Date

Each batch <u>must</u> contain only one batch header and one or many detail transactions, which follow the record layouts, contained in this document. Choose ASCII as the mode for uploading to the SFT site.

Each batch of detail records and associated batch header will have the same Agency, Batch Type, Batch Number and Batch Date. The sequence number will be the only difference in the key.

The submitting agency is responsible for making a backup of the agency data before sending to AFRS in case the agency data is lost for any reason. **The submitting agency is responsible for resubmitting any lost or rejected data**. OFM will back-up the data once it has been received and made available for processing.

If the AFRS batch interface is executed more than once a day or multiple batches are in the file, a different batch identifier (Batch Type, Batch Number, and Batch Date) must be used for each batch.

Not using a different identifier for online interfaces will cause a duplicate batch condition, resulting in both batches being moved to the AFRS Reject File.

OTHER Interface Guidelines

The Office of Financial Management (OFM) will provide each agency financial transaction input unit with a uniquely named dataset. Each time the unit creates their unique dataset it will trigger an OFM interface job ('I' job for short) that will interface the data to AFRS.

The AFRS daily process (8:00 p.m. each business day) will pick up the overnight AFRS interface dataset(s) that were submitted to AFRS prior to 8:00 p.m, and any online data which has been released for processing, and process them.

<u>Batches should NOT be submitted between 8:00 pm and 10 pm while AFRS is processing.</u>

The batch interface may contain multiple batches that must be identified by:

- Batch Type
- Batch Number
- Batch Date

Each batch <u>must</u> contain only one batch header and one or many detail transactions, which follow the record layouts, contained in this document.

Each batch of detail records and associated batch header will have the same Agency, Batch Type, Batch Number and Batch Date. The sequence number will be the only difference.

The submitting agency is <u>responsible for making a backup</u> of the agency data before sending to AFRS in case the agency data is lost for any reason. The submitting agency is responsible for resubmitting any lost or rejected data. OFM will back-up the data once it has been received and made available for processing.

If the AFRS batch interface is executed more than once a day or multiple batches are in the file, a different batch identifier (Batch Type, Batch Number, and Batch Date) must be used for each batch.

Not using a different identifier for online interfaces will cause a duplicate batch condition, resulting in both batches being moved to the AFRS Reject File.

METHODS of INTERFACING with AFRS

Requirements

Agencies have choices to make on how they want the interface batch to process. When an agency sets up a new interface, they will need to work with OFM on how they want the interface to be controlled. (See Appendix 1-Implementing the AFRS Batch Interface & Appendix 2-Interface File Sharing Agreement)

All records entering the AFRS batch Interface must be **950 characters in length**. Records must be formatted using the attached record layout information. (**See Batch Header & Transaction Record Layout**)

Agencies may choose to make use of either of two batch interface methodologies:

- Over-Night Interface which will process interface batches during the AFRS 8:00 pm process; or
- On-Line Interface this will edit the interface data and place it into the online system for correction and/or release.

MQ Interface Methods including Pre-Edit

There are two MQ methods to interface financial transactions into the AFRS Batch Interface:

Regular

The batch interface records go to an intermediate data file when the batch header has a "B" in **position 70**. The daily AFRS process will pick up this intermediate file. Any errors in the records will not be available for correction until the business day following the interface, at which time online corrections may be performed; the corrections will then be processed in the next daily AFRS run.

Online

The batch interface records are processed through AFRS edits and placed in the online AFRS system for immediate review, correction, and release when the batch header has been populated with the proper designation in **position 70**. One of the following designations can be requested as their online method by the agency.

- 1. 'H' batches with "hold" status are put on the online file with hold status waiting for manual release. If the edits found any errors the status in AFRS is set to 'E' instead of 'H' and all corrections must be done before the batch can be released.
- 2. 'R' batches with release status are put on the online file with release status. If the edits found any errors the status in AFRS is set to 'E' instead of 'H' and all corrections must be done before the batch can be released.
- 3. 'O' batches with release status of override are put on the online file with override status. All errors are ignored. During the nightly processing ALL VALID transactions will clear; any transactions with errors will be returned to the FA on line file for correction.

The AFRS MQ batch interface also allows for an automated process, which will allow a pre-edit of the file that sends back an error report to the sending remote QUEUE.

Pre-edit & Messaging

The batch interface records are processed through the AFRS edits and a report is returned via MQ back to the submitting agency.

The status of a Batch Interface can be confirmed on the AFRS BI (Batch Interface) Log screen. See **Checking If Your Job Completes** for instructions. Any agency batch interface received after 8:00 pm will be processed in the following day AFRS system run.

OTHER Interface Methods

There are two methods to interface financial transactions into the AFRS Batch Interface:

Regular (BH)

The batch interface records go to an intermediate data file. The daily AFRS process will pick up this intermediate file. Any errors in the records will not be available for correction until the business day following the interface, at which time online corrections may be performed; the corrections will then be processed in the next daily AFRS run.

On-Line Pre-Edit (FA)

The batch interface records are processed through a 'pre-edit' and placed in the (FA) online AFRS system for immediate review, correction, and release. Depending on the agencies requested method.

- 1. 'H' batches with "hold" status are put on the online file with hold status waiting for manual release. If the edits found any errors the status in AFRS is set to 'E' instead of 'H' and all corrections must be done before the batch can be released.
- 2. 'R' batches with release status are put on the online file with release status. If the edits found any errors the status in AFRS is set to 'E' instead of 'H' and all corrections must be done before the batch can be released.
- 3. 'O' batches with release status of override are put on the online file with override status. All errors are ignored. During the nightly processing ALL VALID transactions will clear; any transactions with errors will be returned to the FA on line file for correction.

The status of a Batch Interface can be confirmed on the AFRS BI (Batch Interface) Log screen. See **Checking If Your Job Completes** for instructions. Any agency batch interface received after 8:00 pm will be processed in the following day AFRS system run. The BI log screen shows the first batch of a multiple interface file. It will not report all batches that are within an interface file. If you do not find the batch you are looking for, wait 30 minutes and check again. If you are still unable to locate the batch, please contact the OFM Helpdesk via e-mail at: https://example.com/hereal-page-1606.05 Helpdesk via e-mail at: https://exampl

FIXED NAME DATASETS

MQ QUEUE

It is very important to send the data through the appropriate AFRS QUEUE. Interface and Pre-edit must come through different QUEUE names.

All interfaces using MQ must use the GROUPING option. When GROUPING using MQ Web sphere the option LOGICAL ORDER must be used to keep all in the same order that they are being sent.

If a batch header is sent, it must be the first transaction in the batch.

Agencies performing Batch Interfaces will send the file across the following QUEUE dependent on region. The following conventions will be used.

REGION/QUEUE MANAGER/QUEUE NAME

- TEST/MQT1/OFM.MF.AFRS.INTERFACE.TRANS for initial controlled test phase.
- QUAL/MQA1/OFM.MF.AFRS.INTERFACE.TRANS for the quality-testing phase.
- QAQE/MQA2/OFM.MF.AFRS.INTERFACE.TRANS for the quality-testing phase.
- PROD/MQP1/OFM.MF.AFRS.INTERFACE.TRANS for production processing.

Secure File Transfer (SFT) DATASETS

It is very important to name each file on the SFT folders with short names, 15 characters or less. The file name includes any extensions, such as .txt. The SFT process will automatically append a date and time stamp to the end of the file name, such as batch.txt.D161211.T111203. You can use the same root file name since the date and time stamp will make the file name unique. Recommended file name is AFRS.txt, which would be changed updated to AFRS.txt.D######.T######

OTHER DATASETS

It is very important to name datasets exactly as directed by OFM staff. These datasets will trigger specific OFM jobs, which will process the agency Batch Interface file via one of the two methods described in the previous section.

Agencies performing Batch Interfaces will be provided a file name, by the OFM staff, with the following naming convention:

FSMG105.AFY2KT.AGYxxxx.i??AF105.DATA – for initial controlled test phase. FSMG105.AFTEST.AGYxxxx.i??AF105.DATA – for the acceptance-testing phase. FSMG105.#AFQUAL.AGYxxxx.i??AF105.DATA – for the quality-testing phase. FSMG105.AFY2KT.AGYxxxx.i??AF105.DATA – for production processing.

Where 'xxxx' is the submitting agency/sub-agency, and '??' is a unique OFM assigned code.

ANY CHANGES TO OFM ASSIGNED DATASET NAME, WITHOUT FIRST CONTACTING OFM AND RECEIVING APPROVAL WILL CAUSE YOUR BATCH INTERFACE JOB(s) TO FAIL!!!

Checking if your Job Completes

To verify that your Agency's Batch Interface has made it into AFRS you will need to look at the Batch Interface Log (BI) within the Agency Financial Reporting System (AFRS).

To get to the BI screen you will need to be logged into AFRS. Once you are on the primary menu you will need to enter the letters 'BI' on the "SELECT FUNCTION" line and press enter.

You will then be transferred to the Batch Interface Log. The BI log screen will show all batches of a multiple batch interface file. This screen lists batches in the following order:

 Posting Agency, Received Date, Received Time, Batch Date, Batch Type, Batch Number, Biennium, Fiscal Month

```
=== AFRS ==(BI)======== BATCH INTERFACE LOG ======= C105P070 ===
                                                    POSTING AGENCY: 9990
 TR: ____
FUNCTION: N
               (F=FIRST, N=NEXT, B=BACK)
                                                        PAGE 0001 OF 0372
SEARCH TYPE: (BT=BATCH TYPE AND NUMBER, BD=BATCH DATE, RD=RECEIVED DATE)
LIMIT TO: (* ALLOWED AT END OF LIMIT TO)
--RECEIVED- ----- BATCH -----
 DATE TIME DATE TYPE NUM BN FM COUNT
                                        AMOUNT
                                                RC OC STATUS
210625 0601 210624 U1 262 21 24 ....1 ......58000.00 .. GI ONLINE.......
210625 0601 210624 U2
                      559 21 24 ....6 ........56625.69 .. GI ONLINE......
210625 0601 210624 U3 652 21 24 ....1 .......11325.00 .. GI ONLINE......
210625 0601 210624 3B 412 21 24 ....1 .........2165.23 .. GI ONLINE.......
210625 0601 210625 CS 879 21 24 ...34 ......172365.09 .. GI ONLINE......
210625 0201 201211 6C 001 21 24 ....1 ...........2.60 00 AF ONLINE......
210625 0201 201212 6M 001 21 24 ...36 ......10606.96 00 AF ONLINE......
210625 0201 210625 WS 175 21 24 ...51 .......43715.25 00 AF ONLINE.......
210624 2017 210624 IA 264 21 24 ....3 ..........3698.00 00 .. ONLINE.......
210624 1912 210624 1S 678 21 24 ....24 ........65290.96 .. GI BATCH.......
210624 1841 210624 AP 582 21 24 ....5 ........2609.11 .. GI ONLINE......
                     PF3=RETURN, PF12=MESSAGE, CLEAR=EXIT
```

The information contained on the **Batch Interface Log** screen is defined below:

Posting Agency: The agency to whom the financial transactions are posted

Received: Date: Date the batch was received into the AFRS system for processing.

Time: Time (in military format) the batch was received in the AFRS

system for processing.

Batch: Date: The batch date, contained in the batch header record.

Type: The batch type, contained in the batch header record.

Num: The batch number, contained in the batch header record.

BN: The batch biennium, contained in the batch header record.

FM: The batch fiscal month, contained in the batch header record.

Count: The number of detail records in the batch, contained in the batch

header record.

Amount: The system calculated amount of the batch.

RC: A field containing the return code of the job, which processed the

submitting agency's batch to the AFRS system. This field should be either

blank or '00' if everything went well. If the submitting agency is

processing their batches through the Pre-edit process and any errors occur,

this field will contain 'ER'.

OC: Origin code, which identifies where the batches originated.

AF=AFRS Batch Interface	AO=AFRS Online
AR=Account Receivable	BA=BASS
BC=Biennium Close	BI=MQ Interface to 4-day or IN.3
CI=MQ Interface to IN.3	ER=Error generated
FT=Financial Toolbox	GI=Generic Interface to 4-day or IN.3
HR= Payroll from HRMS	IA=Interagency Payment
PR=Payroll	P1=Provider One (HCA/DSHS)
QS= Account Receivable	QT=TALS Allotments
TA=Bass Allotment	TM=Time Management System
TS=Treasurer (OST)	TV=TEMS system
WC=Warrant Cancellation	WS=SOL Cancellation

Status:

An area used to contain descriptive text on the outcome of a batch. If the submitting agency is processing batches through the pre-edit, the field will contain one of the following:

- "ONLINE" which goes to FA Online/IN.3 screen
- "Online-Pxxxx", or "Pxxxx" batches are sent using the Generic Interface process and will go to either the four-day file, or the FA Online/IN.3 screen

• "Ixxxx" or "....." the batch will go to the four-day file to be directly posted to AFRS that night

If you do not find the batch you are looking for, wait 30 minutes and check again. If you are still unable to locate the batch, please contact the OFM Helpdesk via e-mail to Heretohelp@ofm.wa.gov or call (360) 407-9100.

OFM Input Record Layout

Field Guidelines:

When viewing the copybook layout, and creating the actual detail transaction records, the following guidelines should be met.

- The batch header record is composed of the first 50 bytes of the record with the remainder of the record filled with spaces.
- The field 'TRANSACTION-TYPE' is a one character/alpha/numeric field that designates what state that the transaction is in.
 - 1. Below are the values for INBOUND transactions:
 - An 'A' in all records.
 - 2. Below are the values that would be received for OUTBOUND transactions:
 - An 'A' for all originating transactions records.
 - A 'B' for all payment wrap transaction records.
 - A 'G' for automated payment cancellation & ACH Return transaction records.
 - A 'H' for automated SOL payment cancellation transaction records
 - A 'K' for the monthly GL Balance for Enterprise Reporting
 - A 'L' for the monthly Project Balance for Enterprise Reporting
- The 'BATCH-TYPE' field has the following conditions:
 - 1. The following reserved letters should <u>not be used</u> for the first position: **P**, **T**, **W**, **X**, **Y**, **or Z** as they are used by specific systems or agencies
 - 2. Using an **X** for the first position will automatically reverse the batch in the next fiscal month as a Batch Type **Y**. Payment write transactions will not automatically reverse.
 - 3. The following Batch Type is reserved for the OFM Accounts Receivable System: **QS**.
 - 4. The following Batch Type is reserved for the OFM Allotment System-Allotment Management & Review: **QT**
 - 5. The following Batch Types are reserved for the OFM Facilities Portfolio Management Tool (FPMT) Lease Accounting Entries: **QF** & **QG**
- The 'BATCH-SEQ-NO' must be all zeroes on the batch header record. All other transaction records should be sequenced, starting with 00001.

- The 'BIENNIUM' (used in both the batch header record and the transaction records) must be the last two digits of the ending biennium year (odd year).
- Valid values for the 'FISCAL-MONTH' (used in the batch header record), and 'FM' (used in the transaction records are 01 through 24, 99 is a continuation of 12, and 25 is a continuation of 24.
- 'DUE-DATE' used in the transaction records is for payment producing transactions. If no date exists, the 'DUE-DATE' from the header record will be used. If no date exists in the header record, the system enters the current date.
- 'ENTERED-BATCH-COUNT' and 'ENTERED-BATCH-AMT' must be right aligned and zero-filled to left, assumed decimal. *DO NOT USE DECIMAL POINTS, COMMAS, OR DOLLAR SIGN*
- S.(i.e. enter 12345 to represent \$123.45)

Batch Header Record Layout

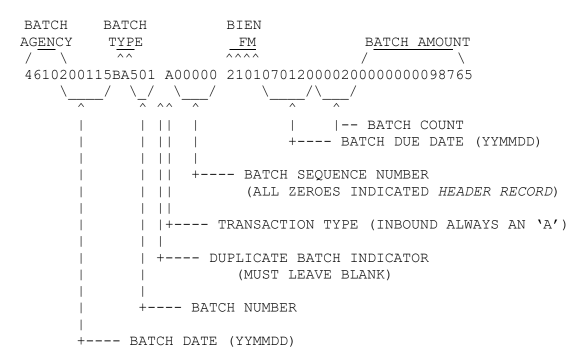
The BATCH INTERFACE header record is composed of the first 50 bytes (characters) of a 950-byte record. The remaining bytes (900) must be billed with spaces in order to be consistent with the length of a regular 950-byte BATCH INTERFACE data record.

The following table lists field names, from the copybook <u>IHYREC</u>, used in the creation of the batch header record. The column heading **R**, **O**, & **NU** is used to indicate if a data element is <u>Required</u>, <u>Optional</u>, or <u>Not Used</u>. Any field listed as '<u>O</u>' or '<u>NU</u>' does not need to be filled in by the submitting agency but *must have spaces* placed in it if not used. <u>NO LOW VALUES OR NULLS ARE ALLOWED</u>.

Data Element Name	<u>Size</u>	<u>Description</u>	<u>R, O,</u>	<u>Position</u>	<u>KEY</u>
			<u>NU</u>	201.001	
BATCH-AGENCY	4	Both BATCH-AGENCY AND BATCH-SUB-	R	001-004	*
		AGENCY are used to indicate the agency			
		submitting the batch.			
BATCH-YR	2	The year (YY) the batch is created. (See BATCH-	R	005-006	*
		DATE)			,
BATCH-MO	2	The month (MM) the batch is created. (See	R	007-008	*
		BATCH-DATE)			
BATCH-DAY	2	The day (DD) the batch is created. (See BATCH-	R	009-010	*
		DATE)			''
BATCH-TYPE	2	Type of source documents and/or identifies the	R	011-012	*
		section and/or location where the batch originates.			''
		See Field Guidelines for additional information. In			
		batch interface with multiple same date dataset			
		executions, identify batches by a unique BATCH			
		-NO to avoid the batches from being rejected.			

BATCH-NO	3	For batch interfacing, begin the batch numbering with 001 and increment for successive batches. In a batch interface with multiple same date dataset executions, identify each batch by a unique BATCH-NO to avoid the batched from being rejected.	R	013-015	*
DUP-RECORD-IND	1	System assigned and incremented when a batch exceeds the 99999 limit during processing. Please leave this field blank.	NU	016	*
TRANSACTION- TYPE	1	The TRANSACTION-TYPE must always be 'A'.	R	017	*
BATCH-SEQ-NO	5	This is the transaction sequence number. For a BATCH HEADER record this field will be all zeroes (i.e., 00000).	R	018-022	*
BIENNIUM	2	The biennium in which the transaction is posed (the biennium in which the financial information is recognized as occurring). Biennium is the ending year of the funding biennium. (See BIENNIUM)	R	023-024	
FISCAL-MONTH	2	Fiscal Month the transaction is input to the interface file. (see FISCAL-MONTH)	R	025-026	
BATCH-DUE-DATE	6	Date the warrant producing transaction is to print a warrant, in YYMMDD format. If the agency does not enter a date for a warrant producing transaction, the date is system assigned as the current processing date (this will result in immediate production of the payment).	0	027-032	
BATCH-COUNT	5	Number of items in the batch NOT counting the batch header record.	R	033-037	
BATCH-AMOUNT	13	The user entered total of all detail transaction dollar amounts from the TRANS-AMT field. If the user enters a penny (0000000000001) as the amount, the system will calculate and enter the correct amount. Anything other than a penny will be checked against the system-calculated amount.	R	038-050	
(OTHER FIELDS NOT ENTERED BY THE USER)	900	The remainder of the record must be filled with spaces. PLEASE LEAVE THIS AREA BLANK.	NU	051-950	

Example Batch Header Record:



TRANSACTION RECORD LAYOUT

The following table indicates the fields that are used in the creation of a BATCH-INTERFACE transaction record. The data element names are the same as those found in the copybook <u>IHYREC</u>. The column heading **R**, **O**, **NU**, & **TC** is used to indicate if a data element is <u>Required</u>, <u>Optional</u>, <u>Not <u>U</u>sed or controlled by the <u>Transaction Code</u>. Any field listed as '<u>O</u>' or '<u>NU</u>' does not need to be filled in by the submitting agency but *must have spaces* placed in it if not used.</u>

Data Element Name	<u>Size</u>	<u>Description</u>	<u>R, O,</u>	Position	<u>Key</u>
			<u>NU</u>		
BATCH-AGENCY	4	Both BATCH-AGENCY AND BATCH-SUB-	R	001-004	*
		AGENCY are used to indicate the agency			·
		submitting the batch.			
BATCH-YR	2	The year (YY) the batch is created. (See BATCH-	R	005-006	*
		DATE)			','
BATCH-MO	2	The month (MM) the batch is created. (See	R	007-008	*
		BATCH-DATE)			
BATCH-DAY	2	The day (DD) the batch is created. (See BATCH-	R	009-010	*
		DATE)			
BATCH-TYPE	2	Type of source documents and/or identifies the	R	011-012	*
		section and/or location where the batch originates.			
		See Field Guidelines for additional information. In			

		batch interface with multiple same date dataset			
		executions, identify batches by a unique BATCH			
D. HOW MA	-	-NO to avoid the batches from being rejected.		012 017	
BATCH-NO	3	For batch interfacing, begin the batch numbering	R	013-015	*
		with 001 and increment for successive batches. In a			
		batch interface with multiple same date dataset			
		executions, identify each batch by a unique			
		BATCH-NO to avoid the batched from being			
DUD DECOND IND	1	rejected.	NITI	01.6	
DUP-RECORD-IND	1	System assigned and incremented when a batch	NU	016	*
		exceeds the 99999 limit during processing. Please			
TD AND ACTION	1	leave this field blank.	n	017	
TRANSACTION-	1	The TRANSACTION-TYPE must always be 'A'.	R	017	*
TYPE		(NOTE: Agencies that receive outbound data will			
		see other values and they are: A=Original			
		Transactions, B=Payment Wrap, G=Payment			
		Cancellation, H=Payment SOL, K=Monthly GL			
D. MOYY OFFO AVO		Balance, L=Monthly Project Balance)		010.022	
BATCH-SEQ-NO	5	This is the transaction sequence number. DO NOT	R	018-022	*
		use all zeroes (00000), as this specifies a batch			
		header. This number usually starts at '00001' and			
		increments by 1 for each record. Do not repeat			
ED ANG CODE		sequence numbers in a given batch.		022.025	
TRANS-CODE	3	A pre-defined code to record an accounting event.	R	023-025	
Numeric				025	
MODIFIER	1	Pertains only to encumbrance document liquidation	TC	026	
Alpha	-	as full (F) or partial (P).		027	
REVERSE	1	Reverse (R) the account code. The general ledger	O	027	
Alpha		accounts are not reversed, but the posting sign for			
DIED HILL	-	the transaction amount is reversed.		020.020	
BIENNIUM	2	Biennium the transactions posted (biennium the	R	028-029	
Numeric		financial information is recognized as occurring).			
		Biennium is the ending year of the funding			
EM DATECH		biennium (odd year).		020 021	
FM – BATCH	2	Fiscal Month the transaction is input.	R	030-031	
HEADER					
Numeric CDG POGE EM	2		-	022 022	
OPS-POST-FM	2	Fiscal Month the transaction is posted (fiscal month	О	032-033	
Numeric		the financial information is recognized as occurring;			
		this is optional in the interface, but required when			
ODC	1 2	entered online.	D	024 026	_
ORG	3	Agency to which the financial information is posted	R	034-036	
(Posting Agency)	1	or recorded.		027	_
SUB-ORG	1	Sub-Agency to which the financial information is	R	037	
(Posting Agency)	0	posted recorded.		029 045	-
MASTER-INDEX	8	An input coding reduction technique to extract	O	038-045	
Alphanumeric		predefined combinations of coding elements from			
ADDM INDEX	1 2	the master index table.	TC	046.040	_
APPN-INDEX	3	An input coding element from the appropriation	TC	046-048	
(EXPENDITURE		index table.			
AUTHORITY)					
Alphanumeric	+ 2	A C 1		0.40, 0.51	_
FUND (ACCOUNT)	3	A fiscal entity to identify financial information for	R	049-051	
Alphanumeric		specific activities or for attaining certain objectives.			

INTERNAL USE ONLY	2	Please leave this area blank.	NU	052-053
PROG-INDEX	5	An input coding element from the program index	TC	054-058
Alphanumeric		table.	10	054 050
ORGN INDEX	4	An input coding element from the organization	О	059-062
Alphanumeric		index table.	O	037 002
PROJ-NO	4	Identifies an operating, capital, or federal	0	063-066
Alphanumeric		project/grant.	O	002 000
SUB-PROJ	2	Identifies sub-projects within a single grant or	О	067-068
Alphanumeric	_	project.	O	007 000
PROJ-PHASE	2	Identifies project phases within a single sub-project.	О	069-070
Alphanumeric	_	l single suc project	Ü	00,0,0
SUB-OBJECT	2	Further refinement of an object of expenditure.	TC	071-072
Alpha	_			
SUB-SUB-OBJECT	4	Further refinement of a sub-object of expenditure.	TC	073-076
Alphanumeric		T distinct resimentation of a successful of emperiorities		0.0 0.0
MAJOR-GROUP	2	Highest level of classifying revenues. Primary types	TC	077-078
(MAJOR SOURCE)	_	or groups of revenue.		
Numeric		8 11 1		
MAJOR-SOURCE	2	Further refinement of the major group of revenue.	TC	079-080
(SOURCE)	_	Major sources of revenue.		
Alphanumeric				
SUB-SOURCE	6	Further refinement of major source of revenue.	TC	081-086
Alphanumeric				
GL-ACCT-NO	4	Enter if the transaction code requires a variable	TC	087-090
Numeric		general ledger account.		
SUBSID-ACCT-NO-A	6	Further refinement of a debit general ledger account.	TC	091-096
Alphanumeric				
INTERNAL USE	2	Please leave this area blank.	NU	097-098
ONLY	_			
SUBSID-ACCT-NO-B	6	Further refinement of a credit general ledger	TC	099-104
Alphanumeric		account.		
INTERNAL USE	2	Please leave this area blank.	NU	105-106
ONLY				
WORKCLASS	3	Financial information by an activity or a group of	О	107-109
Alphanumeric		activities.		
BUDGET-UNIT	3	Financial information for appropriation	О	110-112
Alphanumeric		expenditures.		
COUNTIES	3	Financial information for geographic location.	О	113-115
Numeric				
CITIES-AND-TOWNS	4	Financial information for geographic location.	О	116-119
Numeric				
USE-TAX	1	Identifies subsequent Washington sales tax report	О	120
Alpha		(T) or no subsequent reporting (blank).		
MOS-YY	2	Date of service delivery for a disbursement Year	О	121-122
Numeric		portion.		
MOS-MM	2	(See MOS-YY, above)	О	123-124
Numeric		Month portion.		
ALLOCATION-CODE	4	Identification to an agency's allocation process.	О	125-128
Alphanumeric				
P1 PAYMENT ID	11	Payment ID created by Provider 1 system that	О	129-139
(DSHS ONLY)		appears on the Remittance. (DSHS ONLY)		
WARRANT-TYPE-	1	This field allows Agencies the ability to Request	О	140
OVERRIDE		Regular Warrant (Warrant-Type-Override) when		
		used in conjunction with a Statewide Vendor		

		number. The field only allows blank ''(default),		
		R=Regular (summarized) Warrant, or S=Single		
		(transaction) Warrant.		
PROMPT-PAY-DATE	6	Date for future use to support the accounts payable	O	141-146
Numeric		process and prompt payment survey in YYMMDD		
		format.		
		(NO LONGER VALID – DO NOT ENTER)		
DOC-DATE	6	Date the accounting event occurred in YYMMDD	О	147-152
Numeric		format. If blank, the current date is used.		
CUR-DOC-NO	8	Uniquely identifies an input document for tracking.	R	153-160
Alphanumeric		The field is left justified, blank filled.		
CUR-DOC-NO-	2	Further describes, or sub-categorizes, the current	О	161-162
SUFFIX	-	document number.	J	101 102
Alphanumeric		document number.		
REF-DOC-NO	8	Identifies a previously entered current document	TC	163-170
Alphanumeric	0		ic	103-170
REF-DOC-NO-	2	number. The field is left justified, blank filled.	0	171-172
	2	Further describes, or sub-categorizes, the reference	О	1/1-1/2
SUFFIX		document number		
Alphanumeric	-	B. d.		172 170
DUE-DATE	6	Date the warrant producing transaction is to print a	О	173-178
Numeric		warrant. In YYMMDD format. If the agency does		
		not enter a date, the date is system assigned as the		
		current processing date. This means that the warrant		
		will be produced in the next AFRS nightly run.		
INTERNAL USE	1	Please leave this area blank.	NU	179
ONLY				
TRANS-AMT	13	The amount of the transaction	R	180-192
Numeric				
OMWBE-PAYMNT-	1	Please leave this area blank.	NU	193
TYPE				
INTERNAL USE	2	Please leave this area blank.	NU	194-195
ONLY				
OMWBE-AGENCY-	2	Please leave this area blank.	NU	196-197
FLAG				
OMWBE-	8	Please leave this area blank.	NU	198-205
CONTRACT-NO				
INTERNAL USE	18	Please leave this area blank.	NU	206-223
ONLY	10	Trease reave this area status.	110	200 223
PAYMENT	2	Payment Category identifies what the ACH payment	О	224-225
CATEGORY	2	is for on transaction detail that is sent to the bank.	U	224-223
RECORD		Three categories currently exist and currently are		
Numeric		only for batch interface files.		
Numeric		only for batch interface thes.		
		Contact OFM Halm Doub for many information at		
		Contact OFM Help Desk for more information at:		
A CILLA DE DENDA		HereToHelp@ofm.wa.gov 360.407.9100.		226.220
ACH ADDENDA	3	ACH Addenda Type Record is used in conjunction	О	226-228
TYPE RECORD		with certain Payment Categories for ACH payments.		
Numeric		This information is sent to the bank. One addenda		
		type currently exists and currently is only for batch		
		interface files.		
		For more information contact the OFM Helpdesk at:		
		Heretohelp@ofm.wa.gov or call (360) 407-9100		
INTERNAL USE	5	Please leave this area blank.	NU	229-233
ONLY				

US-FOREIGN	1	'U' for US; 'F' for foreign. (See notes at end of	О	234
INDICATOR		table.)		
Alpha				
INTERNAL USE	13	Please leave this area blank.	NU	235-247
ONLY				
VENDOR-NO	10	An input coding technique to extract vendor data	О	248-257
Alphanumeric		elements from the vendor edit table. (See notes at end		
		of table.)		
VENDOR-SUFFIX	2	Identifies multiple breakdowns for a vendor. If	О	258-259
Alphanumeric		VENDOR-NO entered, you <u>must</u> enter this field.		
UBI	10	The State of Washington vendor registration number	0	260-269
Alphanumeric		to uniquely identify a business entity.		
UBI-SUFFIX	2	Identifies multiple breakdowns for a UBI	0	270-271
Alphanumeric		(NO LONGER VALID – DO NOT ENTER)		
VENDOR-TYPE	1	Identifies the type of vendor. Codes are defined as:	0	272
Alphanumeric	-	0=Refunds 1=Employee		- / -
1.1.5.1		2=Federal Agency 3=State Agency		
		4=Local Government 5=Volunteers		
		6=Boards/Councils/ S=Sole Proprietor/		
		Committee Members Individual		
		7=Tax Exempt Organization 8=Foreign Vendor		
		A=Attorneys (non-Corp) M=Corporation-Medical C=Corporations N=Clients-Legal Resident		
		P=Partnerships T=Trust/Estate		
		X=Non-Profit		
		Y=Clients-Non Resident Alien Z=Clients-Resident Alien		
INTERNAL USE	2	Please leave this area blank.	NU	273-274
ONLY				
TAXPAYER-ID-NO	11	The TIN must be nine characters beginning in	О	275-285
Numeric		position 275. Positions 284 and 285 must be blank.		
		Taxpayer Identification Number (TIN) is used by the		
		Internal Revenue Service (IRS) to associate and verify		
		amounts reported to the IRS with corresponding		
		amounts on tax returns. TIN types are:		
		Social Security Number (SSN)		
		Employer Identification Number (EIN)		
		Individual Taxpayer Identification Number		
		(ITIN)		
IRS-BOX	1	Agency can leave field blank or enter appropriate	О	286
Alphanumeric		code.		
_				
		'Blank' = System will use the D78 to assign the IRS		
		Box based on Sub-Object.		
		Agency can enter one of the following:		
		0=Indicates the transaction is not reportable.		
		•		
		Reportable IRS boxes are defined as:		
		1=Rents 2=Royalties		
		3=Other Income 4=Federal Tax Withheld		
		5=Fishing Boat Proceeds 6=Medical & Health Care		
		Payments		
		7 (represents box 1) = Non-Employee Compensation		
		see new 2020 1099NEC form.		

		9-Substitute Devements in Lieu of Dividends or		1
		8=Substitute Payments in Lieu of Dividends or		
		Interest		
		A (represents box 10) = Crop Insurance Proceeds		
		C (represents box 14) =Gross proceeds Paid to		
T. T.	1	Attorneys		207
Tax-Type	1	Identifies the TIN as:	О	287
Alpha		'S' – SSN		
		'T' – EIN		
		'R' – ITIN		
VENDOR-TRAILER	25	A message area for information that will appear on the	O	288-312
Alphanumeric		remittance advice.		
		Fields 313 through 470 see the note dealing with		
		VENDOR-NO at the end of this table.		
VENDOR-NAME	32	Name of the vendor.	TC	313-344
Alphanumeric				
VENDOR-ADDR-1	32	First line of the vendor address.	TC	345-376
Alphanumeric				
VENDOR-ADDR-2	32	Second line of the vendor address.	0	377-408
Alphanumeric	-			
VENDOR-ADDR-3	32	Third line of the vendor address.	0	409-440
Alphanumeric	32	Third fine of the vendor address.		107 110
VENDOR-CITY	19	City of the vendor address.	0	441-459
Alphanumeric	19	(See Notes at end of table.)		441-439
VENDOR-STATE	2	State of the vendor address.	0	460-461
	2			400-401
Alpha – US		(See Notes at end of table.)		
Alphanumeric - Foreign				
VENDOR-ZIP	9	Zip code of the vendor address. The complete nine	О	462-470
Numeric – US		digit Zip=4 is encouraged for US vendors. The		
Alphanumeric –		minimum zip for US vendors is five in record		
Foreign		positions 462-466.		
		(See Notes at end of table.)		
INTERNAL USE	138	Please leave this area blank.	NU	471-608
ONLY				
EXPANDED INVOICE	30	Invoice Number supplied by vendor.	O	609-638
NUMBER				
Alphanumeric				
INVOICE DATE	8	Invoice Date supplied by vendor. Format is	O	639-646
Numeric		CCYYMMDD. Example: 20200701		
ACCOUNT NUMBER	30	Account number supplied by vendor.	O	647-676
Alphanumeric				
INTERNAL USE	7	Please leave this area blank.	NU	677-683
ONLY				
PROVIDER NUMBER	9		0	684-692
(DSHS USE ONLY)			9	30.072
INTERNAL USE	2	Please leave this area blank.	NU	693-694
ONLY		A round rear to this area mainting	110	373 074
AGREEMENT ID	11	Agreement ID for Grants, Contracts & Loans	0	695-705
Alphanumeric	11	Agreement ID for Grains, Contracts & Loans	J	093-103
ORDER ID	5	Order ID for Create Contracts On Lance	0	706-710
)	Order ID for Grants, Contracts & Loans	U	/00-/10
Alphanumeric	_	D 1 (D T C D 1)		711 712
PACKET PURPOSE	2	Packet Purpose Type for Budget submittal.	O	711-712
TYPE		(TALS ONLY)		
(TALS ONLY)				
INTERNAL USE	88	Please leave this area blank.	NU	713-800
ONLY				

PAYMENT EXCEPTION CODE	2	The Payment Exception Code are currently being used by agencies to make non-IRS reportable payments and Revenue Refunds. These Exception Codes can be used for payments when defined conditions exist. Agencies can enter one of the following: 01 – Revenue Refunds 02 – Emergency Payroll 03 – Non-Employee Reimbursements 04 – Direct Grant Payments 05 – Other Payees with No Taxpayer ID 06 – Reissue Federally-Funded Payroll SOL (DSHS)	0	801-802
INTERNAL USE ONLY	29	Please leave this area blank.	NU	803-831
FPMT UI (Facilities Portfolio Management Tool- Unique Identifier)	6	Unique Identifier (UI) used for recording lease activity. This identifier is generated by the Facilities Planning Management Tool (FPMT). Field is Alpha/Numeric.	0	832-837
INTERNAL USE ONLY	113	Please leave this area blank.	NU	838-950

Notes:

VENDOR-NO

If a valid vendor number is entered, the Vendor-Addr, TIN, Tax Type, City/St/Zip and US/For Addr fields will be filled in from the Statewide Vendor Table.

US-FOREIGN INDICATOR

This indicator is controlled by the agency. Generally, the US or Foreign indicator is established by the vendor record. However, an Exception Code record can be established by an interface and this field needs to be set for the edits.

VENDOR-CITY, VENDOR-STATE, AND VENDOR-ZIP

If payment is being made using an Exception Code and the payee is for a US address you are required to enter the city, state and zip in the appropriate fields.

APPENDIX

Add a New AFRS Batch Interface or Change an Existing AFRS Batch Interface

AFRS Batch Interface:

Complete the <u>AFRS Testing Services Request form</u> and send via e-mail to: <u>Heretohelp@ofm.wa.gov</u>